









August 24, 2018

U.S. Environmental Protection Agency

Attn: Mr. Brian Storey

Sector Policies and Programs Division

Office of Air Quality Planning and Standards 109 R.W. Alexander Drive, Mail Code: D243-04

Research Triangle Park, N.C. 27709

Subject: Submittal of Request for Extension of Compliance with 40 CFR Part 63, Subpart JJJJJ for Acme Brick Manufacturing Plants

Dear Mr. Storey,

Please find attached the two requests for extensions of compliance with 40 CFR Part 63, Subpart JJJJJ. These requests are submitted for the following Acme Brick locations:

Location	Permit Number	Facility ID	Expected Compliance Date
Elgin, Texas	O-1600	100225846	May 2019
Bennett, Texas	O-1597	100225184	Awaiting action by TCEQ – application submitted March 2018

If you have any questions or comments, please call 817-390-1501.

Sincerely,

Mary Ann Keon

EH&S Director, Acme Brick

cc: Mr. Ed Watson

Mr. David Michie

Mr. Luke Odenthal

Mr. Ray Leonard, Brick Industry Association

Request for Extension of Compliance

40 C.F.R. Part 63, Subpart JJJJJ National Emission Standards for Hazardous Air Pollutants Brick and Structural Clay Products Manufacturing Source Category

I. General Information

A. Facility Information

Facility Name Acme Brick Elgin Plant

Facility Street Address 1776 Old McDade Road

Facility Local Contact Name Title Phone (OPTIONAL)

Eric Gregory Plant Manager 281-898-8133
City State ZIP Code

Elgin Texas

Operating Permit Number (OPTIONAL) Facility I.D. Number (OPTIONAL)

O-1600 100225846

Responsible Official's Name/Title Ed Watson/Senior V.P. Production

Street Address (if different from Facility Street Address)

3024 Acme Brick Plaza

City State ZIP Code Fort Worth Texas 76109

B. Indicate the relevant standard or requirement for which you request a compliance extension:

Title 40, Part 63, Subpart JJJJJ (National Emission Standards for Hazardous Air Pollutants for Brick and Structural Clay Products Manufacturing).

II. Timeliness of Request

Pursuant to 40 C.F.R. Part 63, Subpart A, sources must submit requests for extension of compliance with a National Emission Standards for Hazardous Air Pollutants no later than 120 days prior to the affected source's compliance date (unless the elements are met for an alternative submittal date, as outlined in 40 C.F.R. § 63.6(i)). This request:

☑ (1) is being submitted on or before August 28, 2018 (120 days before the compliance deadline of December 26, 2018); or

☐ (2) is being submitted after August 28, 2018 but before December 26, 2018, because the need for the compliance extension arose after August 28, 2018, and the need arose due to circumstances beyond reasonable control of the owner or operator. An addendum may be included to explain the reasons for the delay in submittal.

Note: A nonfrivolous request under (1) will stay the applicability of the rule as to the emission points in question until the request is granted or denied. A denial will be effective as of the date of denial or the original compliance date, whichever is later. A nonfrivolous request under (2) will stay the applicability of the rule as to the emission points in question until such time as the request is granted or denied.

III. Eligibility

relevant s	standa	rd by Do	ecember 26, 20	18 and need add	ecause you are unable to comply with the itional time for installation of controls (which $\S 63.6(i)(4)(i)(A)$.		
⊠ Yes		□ No					
					er Clean Air Act Section 112(i) includes onthetic minor" or "area" source.		
IV. C	V. Compliance Schedule Information						
Α	<u>.</u>	taken b compli necess: § 63.6(i	oy your facility ance date for ary for your fa	y to achieve con the relevant sta cility to qualify your option, yo	ribed below (Option 1 or 2) that will be appliance within one year of the andard (including, if applicable, actions as a synthetic area source). 40 C.F.R. ou may provide additional detail in an		
applicable the state controls, controls regarding such as if the need DPT submitted will not be substituted further in approach to elimin	e stander regular under further gyour fEPA to instander who e subtion, or an	dard and attions, to taking nor in an a approace revises tall contained. This piece to the restrict trachments applicately such life.	I will be applying install the commaterial substitutation to the NESHAP in the NESHAP in the NESHAP in the NESHAP, and the this submation may be submittation that he	ng for a state minitrols. If your coution, or some of his submittal or I ation may be subsuch that compliadditional time to blication seeking a If you are installing to become an arbittal or EPA may abject to withdrawas been issued if	s to reduce emissions to the level of the nor NSR construction permit, if required by impliance approach involves installing physical ther method, you may wish to describe these EPA may request additional information of the withdrawal if circumstances change, ance can be achieved by the facility without to become an area source. This facility has an area source level emission limit, such that it ing physical controls, undertaking material ea source, you may describe these controls or request additional information regarding your wal if circumstances change, such as a request EPA revises the NESHAP such that it need for an area source permit.		
B. Describe your compliance schedule. 40 C.F.R. § 63.6(i)(6)(i)(B)(1)-(2).							
		1.	My facility wil	l submit an appli	cation for any required permits by		
			☐ Yes	□ No	NA (see comment below)		
	2. If compliance is to be achieved through a means other than becoming an area source, the facility will begin on-site construction, installation of emission control equipment, or initiate a process change within 30 days of				gin on-site construction, installation of		

obtaining any required permits for such action. 40 C.F.R. § 63.6(i)(6)(i)(B)(1).

	If no permits are required for such action, the facility will initiate the activities as applicable by the dates specified below:			
	☐ On-site construction	Date: Click here to enter text.		
	☐ Installation of controls	Date: Click here to enter text.		
	☐ Process change	Date: Click here to enter text.		
	☐ Application for	Date: Click here to enter text.		
	Comments (OPTIONAL): The permit applications were submitted a control device and for modification been permitted for construction and operational no later than May 2019.	ted in March 2018 for the installation of is to the permit. Control device has is scheduled to be installed and		
3.	Any restriction on emissions, on-site construction, installation of emission control equipment, or a process change will be completed by December 26, 2019. 40 C.F.R. § 63.6(i)(6)(i)(B)(1).			
	Comments (OPTIONAL):			
	Click here to enter text.			
4.	Specify the date by which final compliance is to be achieved. 40 C.F.R. \S 63.6(i)(6)(i)(B)(2).			
	Date: May 2019			
	Comments (OPTIONAL):			
	Click here to enter text.			
You may provide additional information regarding your method of achieving				

C. You may provide additional information regarding your method of achieving compliance in an attachment to provide a fuller description of your control strategy than outlined above, as appropriate.

V. Certification

Based upon information and belief formed after a reasonable inquiry, I, as a responsible official of the above-mentioned facility, certify that the information contained in this request is true, accurate, and complete.

Name of Responsible Official (Print or Type)

Title
Ed Watson

Senior VP Production

Date

August 24, 2018

Signature of Responsible Official

Il Water

Submittal Instructions: Submit your completed form, and any addenda, to:

U.S. Environmental Protection Agency

Attention: Mr. Brian Storey

Sector Policies and Programs Division

Office of Air Quality Planning and Standards

109 T.W. Alexander Drive , Mail Code: D243-04

Research Triangle Park, NC 27709

You may also wish to send a copy of this submittal to your state or local permitting authority. Be sure that the submittal is made by August 28, 2018 and that you retain proof of the date of submittal for your records.